Integrating the Monorail IIIIIIIII

Station Area Planning November 2004

Seattle Monorail Project

Petition #1 is passed by Seattle voters & the Seattle Popular Monorail Authority (commonly known as the Seattle Monorail Project or SMP) is created (November 2002)

SMP holds public scoping meetings (1st Q 2003)

SMP staff issues project preferred alternative (April 2003)

SMP releases Draft Environmental Impact Statement (DEIS) for public review and comment (August 2003)

Station architects are selected (September 2003)

SMP staff issues preliminary recommendation for alignment and stations (November 2003)

SMP holds public hearing on route alignment and station locations (February 2004) SMP issues Request for Proposals for a DBOM contract (February 2004)

SMP issues Final Environmental Impact Statement SMP Board of Directors select route alignment and station locations and submit their choice to the City of Seattle (March 2004)

SMP to select DBOM contractor (4th Q 2004)

Monorail construction begins (2005)

Monorail service (2009) -

City of Seattle

Monorail Review Panel is formed. Panel begins meeting twice a month to review station and alignment design through project design (June 2003)

City prepares station area planning background reports (August 2003)

City submits comments on Draft EIS (October 2003)

City conducts first round of station area planning meetings (December 2003 - February 2004)

City Council approves station locations and alignment; Passes Transit Way Agreement (June/July 2004)

City holds second round of station area planning meetings (June 2004)

City holds third round of station area planning meetings to present staff's draft Sub-area Plans for Integrating the Monorail (November 2004)

Public comments incorporated into final staff recommendation to the Mayor. After review by the Executive, plans presented to the Seattle City Council as the Mayor's Report on Integrating the Monorail. (4th Q 2004/1st Q 2005)

City design review and permitting (2005 through completion)

* All future dates reflect current anticipated project schedule

